

AB 691 #2 Informational Webinar

August 20, 2018

Maren Farnum, State Lands Commission Sheri Pemberton, State Lands Commission Abby Newman, State Lands Commission Flower Moye, State Controller's Office Maya Kocian, Earth Economics







Outline

Welcome and opening remarks

 Earth Economics Presentation (Maya Kocian): "Natural Capital in CA Ports and Harbors"

Additional Tools & Resources

Question and Answers



The economic value of

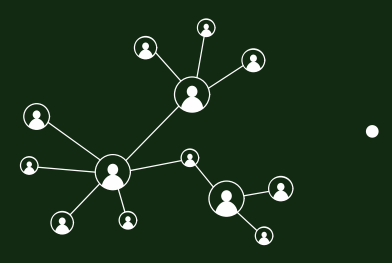
NATURAL CAPITAL IN CA PORTS AND HARBORS

- About Earth Economics
- Concepts + Framework
- Methodology
- Applications
- Discussion



Earth Economics is a leader in ecological economics and has provided innovative analysis and recommendations to governments, tribes, organizations, private firms, and communities around the world.

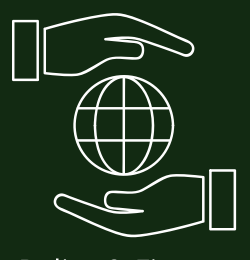
Our Approach



Awareness Building



Place-Based Analysis



Policy & Finance

© 2018 Earth Economics

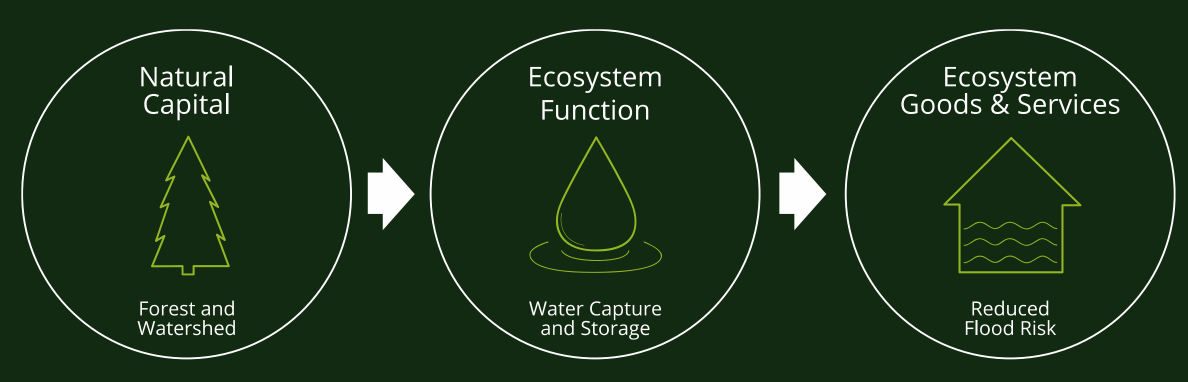


NATURAL CAPITAL

performs natural functions that provide goods and services that humans need to survive.



Capital Function



© 2018 Earth Economics



Ecosystem Services

The natural capital of California's ports and harbors provides a range of ecosystem services that can be valued.*



Water Supply



Air Quality



Recreation + Tourism



Flood Risk Reduction



Climate Regulation



Habitat



^{*}For a complete list of ecosystem services please contact Earth Economics.

Understanding ecological and economic interactions and trade-offs is critical to sound decision making and investment strategies.

Methodology: **Ecosystem Services Valuation**

But how can you determine dollar values for goods and services that are not bought and sold?



STATED PREFERENCES what people say



STATED PREFERENCES what people say

- contingent valuation
- contingent choice



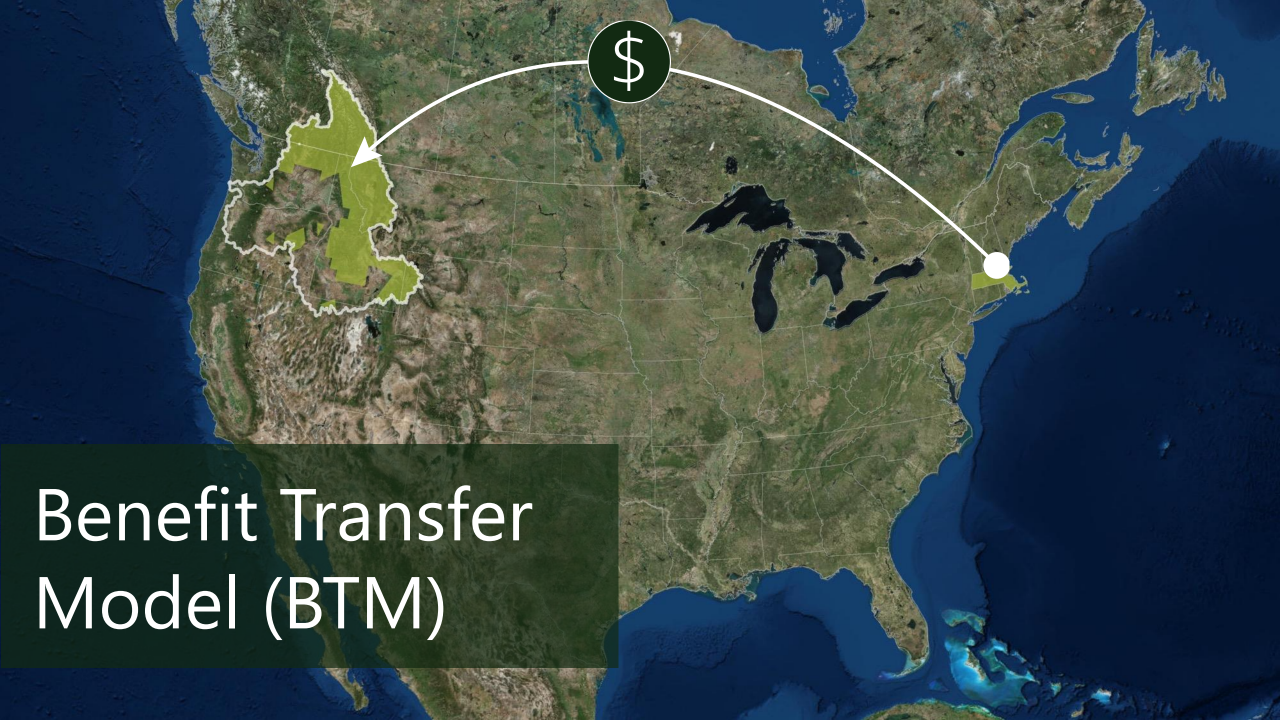
REVEALED PREFERENCES what people actually do



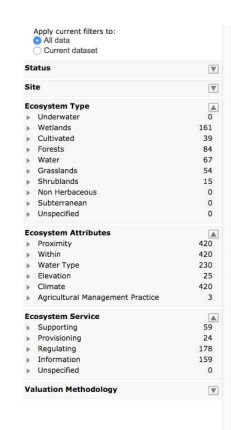
REVEALED PREFERENCES what people actually do

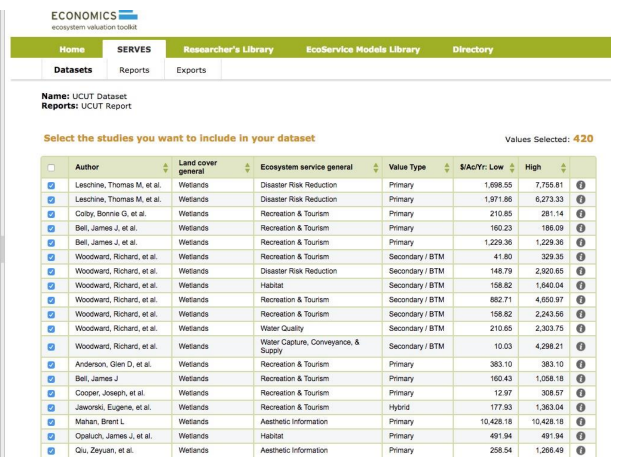
- hedonic housing price analysis
- travel cost studies





Ecosystem Valuation Toolkit





NATURAL CAPITAL ASSET VALUATION





Applications













BCA Reportfrom Seattle Public Utility

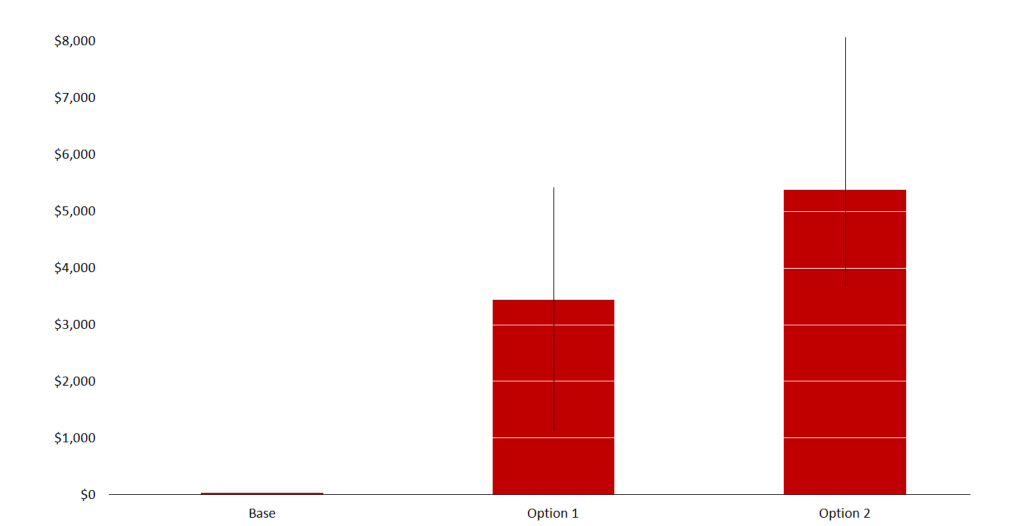
Table 9. Annual Value of Ecosystem Services by Option and Cover Type

Total Ecosys	in \$/year by type					
	BASE CASE			Option 1 and 2		
Cover Type	Acres	Low	High	Acres	Low	High*
Urban				0.12	\$0	\$0
Dirt Road	0.35	\$0	\$0			
Grass	2.52	\$243	\$243	0	\$0	\$0
Stream Channel	0.11	\$136	\$2,914	0.26	\$322	\$6,888
Wetland	0	\$0	\$0	0.55	\$6,871	\$60,600
Riparian forest	0	\$0	\$0	0.87	\$4,050	\$77,814
Upland Forest	0	\$0	\$0	1.18	\$2,377	\$0
Totals	2.98	\$379	\$3,157	2.98	\$13,620	\$145,303

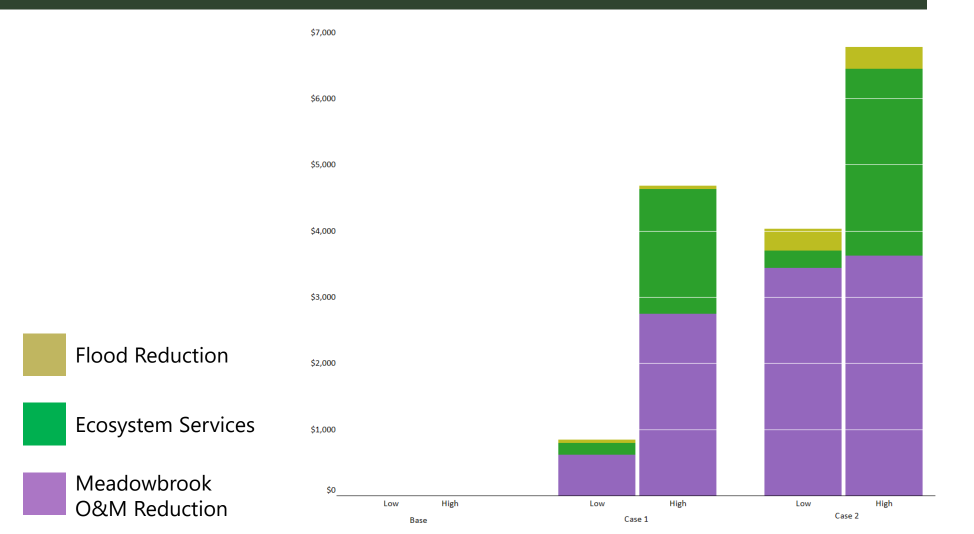
^{*} Uses Washington State classification which would include all forested area on the site as riparian forest.



Present Value of Costs over 100 years at 5%



Present Value of Benefits over 100 years at 5%

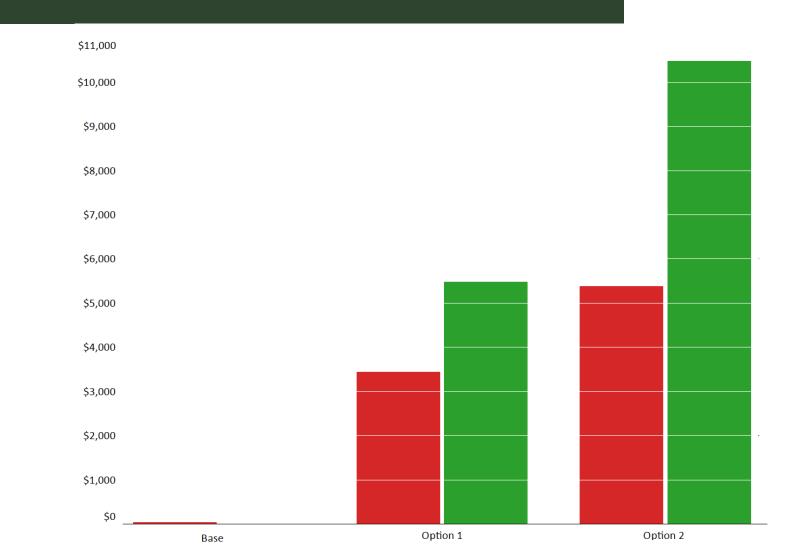


Total Average Benefitswith Cost

Cost

Total Average

Benefits



Including ecosystem services and other co-benefits nearly doubled the total benefit amount.

PROJECT COSTS

\$5.4MM

TRADITIONAL BENEFITS

UP TO \$3.6MM

ADDITIONAL BENEFITS

UP TO \$3.2MM



NEXT STEPS

Based on what you've just learned,

- 1. Determine if there is a project that we can work together on.
- 2. Contact me to discuss.

mkocian@eartheconomics.org



Additional Resources

Tools:

National Ocean Economics Program

FEMA Benefit Cost Analysis Tool – Ecosystem Services

References:

What Will Adaptation Cost? An Economic Framework for Coastal Community Infrastructure

Comparing Sea Level Rise Adaptation Strategies in San Diego:

An Application of the NOAA Economic Framework

Case Studies of Natural Shoreline Infrastructure in Coastal California

Paying It Forward: The Path Towards Climate-Safe Infrastructure in California

Contact

http://www.slc.ca.gov/Info/AB691.html

Reid Boggiano, Public Land Management Specialist Reid.Boggiano@slc.ca.gov, (916) 574-0450 Main point of contact

Maren Farnum, Environmental Scientist Maren.Farnum@slc.ca.gov, (916) 574-0966

Abby Newman, Sea Grant Fellow Abby.Newman@slc.ca.gov, (916) 562-0023

Flower Moye, Sea Grant Fellow FMoye@sco.ca.gov, (916) 324-6610

Maya Kocian, Earth Economics mkocian@eartheconomics.org